ABSTRACT OF THE DISCLOSURE

The invention relates to an arrangement for distributing data for device drivers,

particularly printer drivers, in a computer network, comprising three or more connected

computers as nodes, of which at least one is connected as so-called peripheral server computer

to one or more peripheral devices, for instance, printers, for administering and controlling said

peripheral devices. At least two computers are provided with a corresponding driver server

module, which is configured for receiving driver data or information for printer drivers or

other device drivers and for the administration and transmission thereof to other computers.

At least two driver server modules of different computer nodes communicate with one another

and are hierarchically coupled to one anther in accordance with the master-slave principle.

The computer nodes with the hierarchically subordinate driver sever module are connected to

the at least one peripheral server computer in order to transmit driver data to said peripheral

computer server.

5

10

Last printed 5/3/2007 1:08 PM

G:\client.docs\g\gotz-czo\160 aki gmbh\clean copy.doc